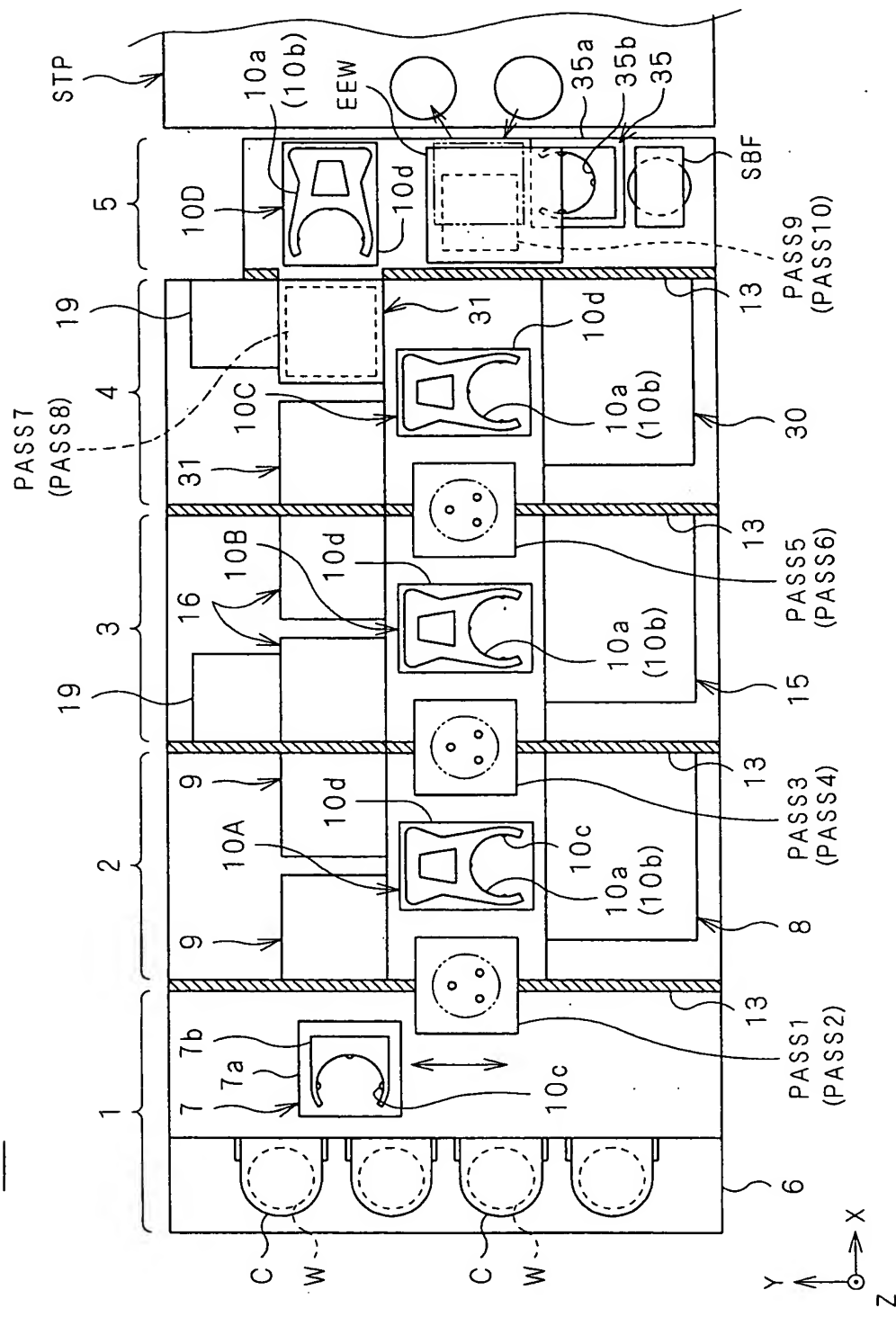
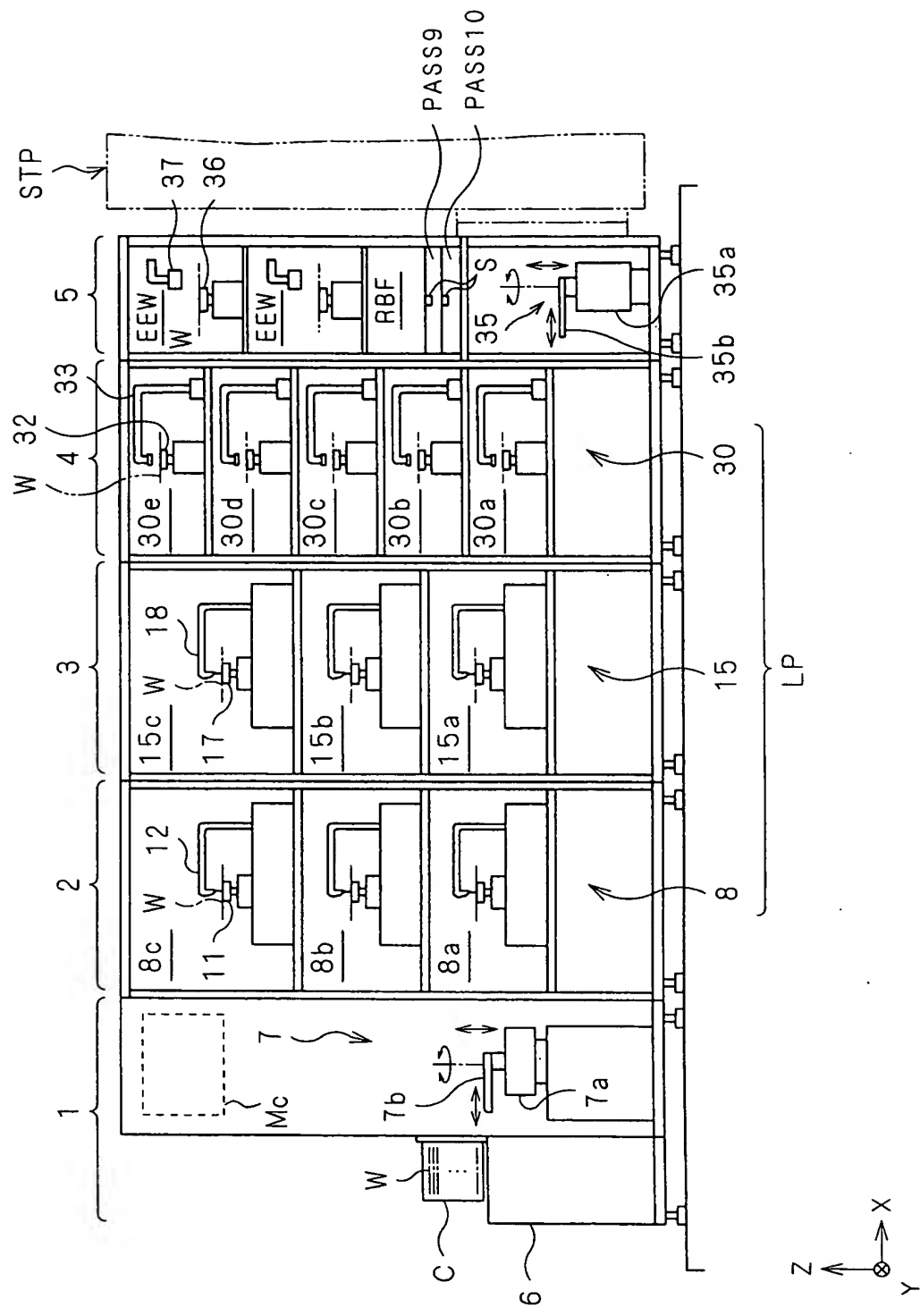


F . G . 1

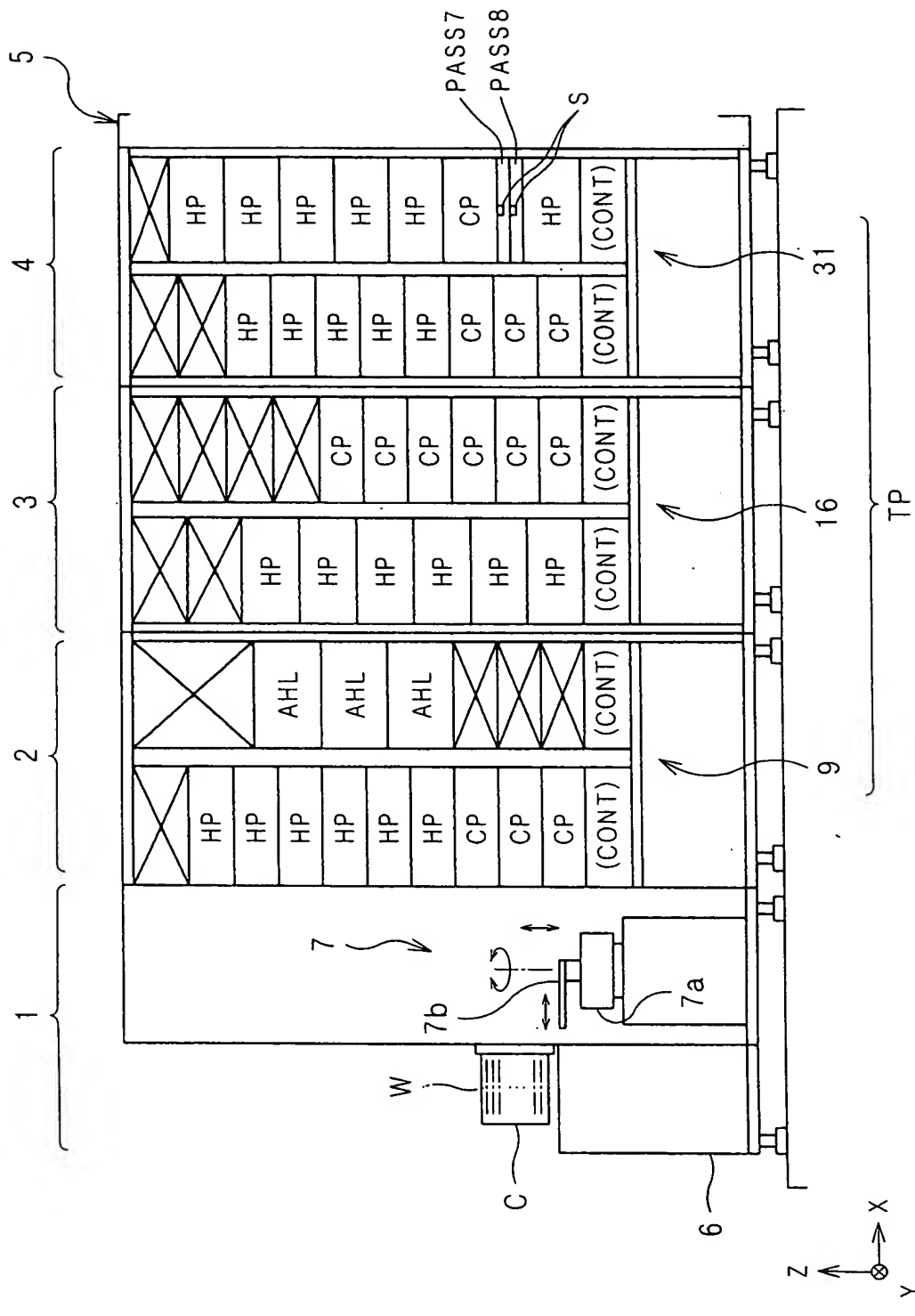
100



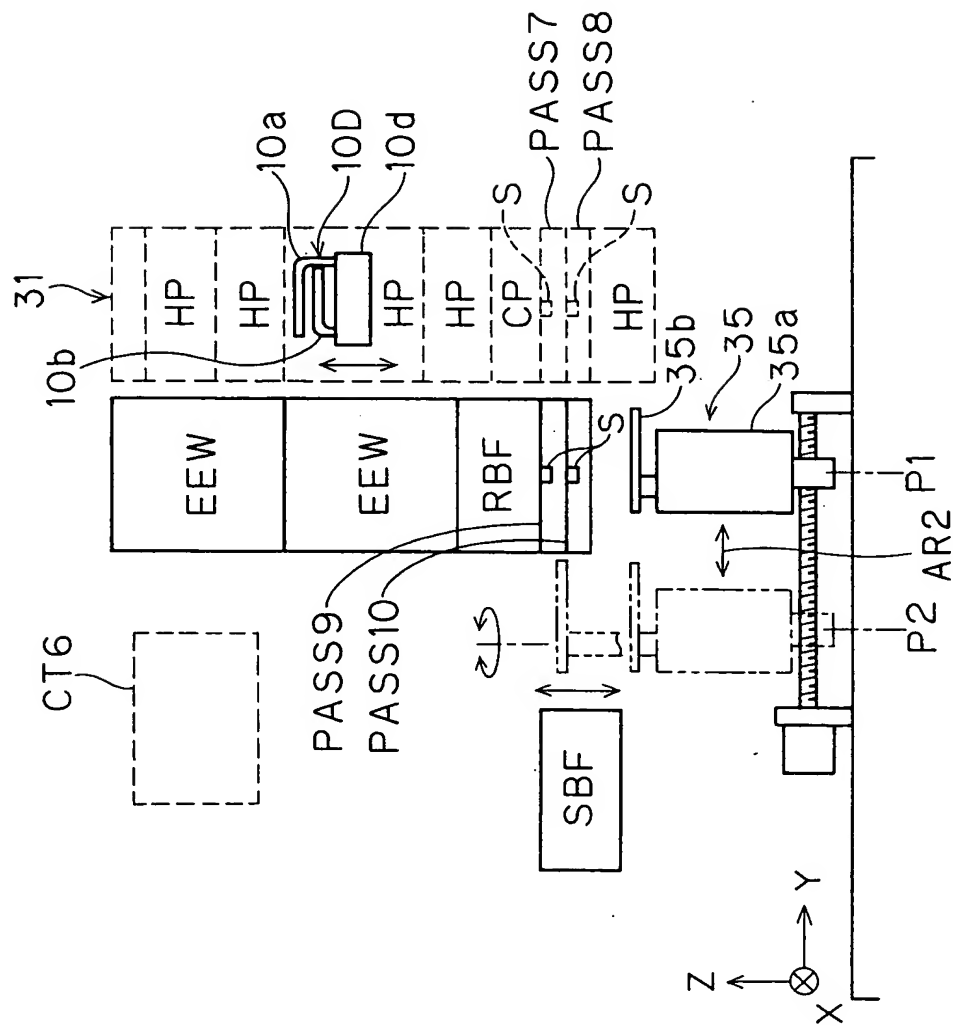
F I G . 2



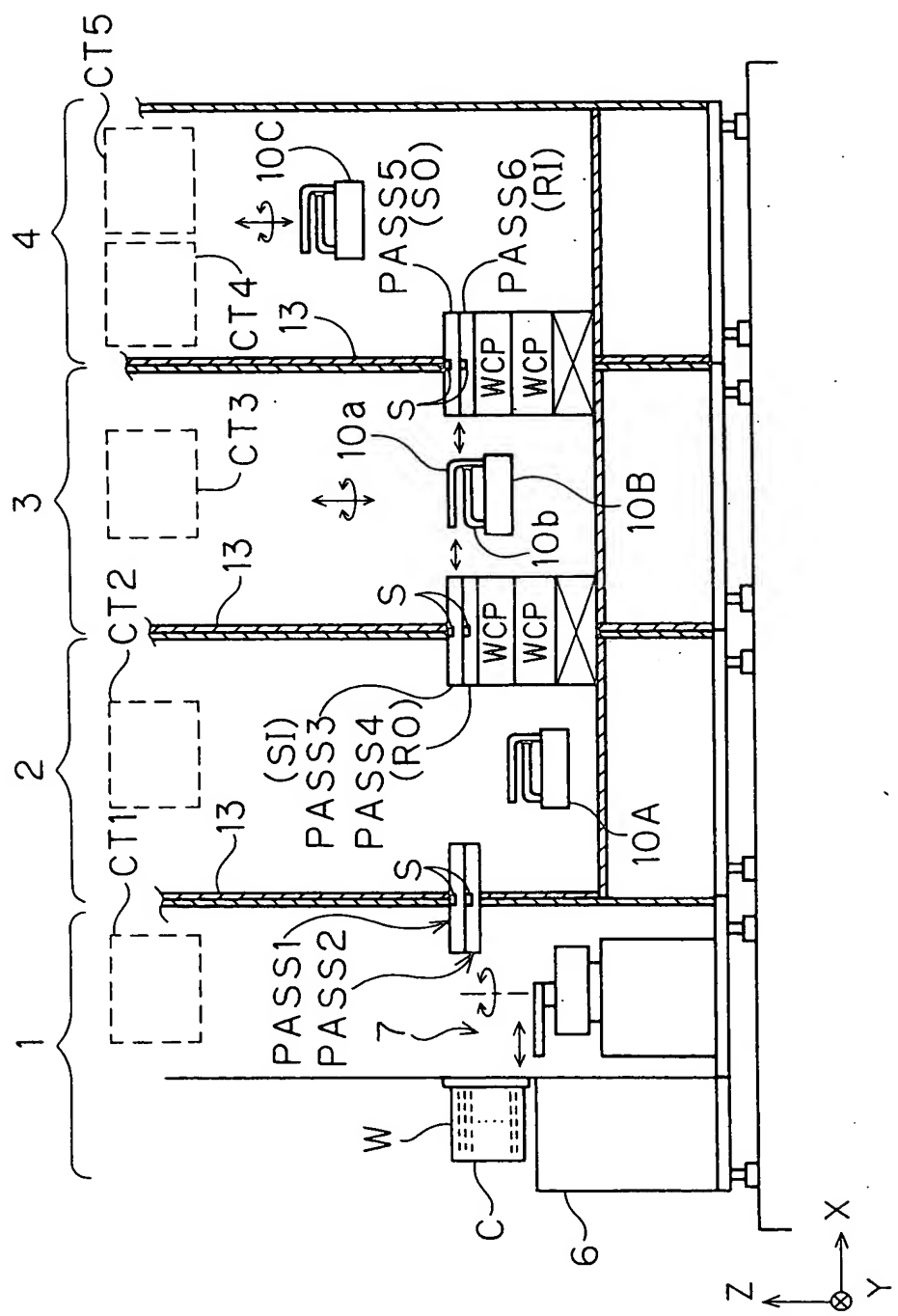
F | G . 3



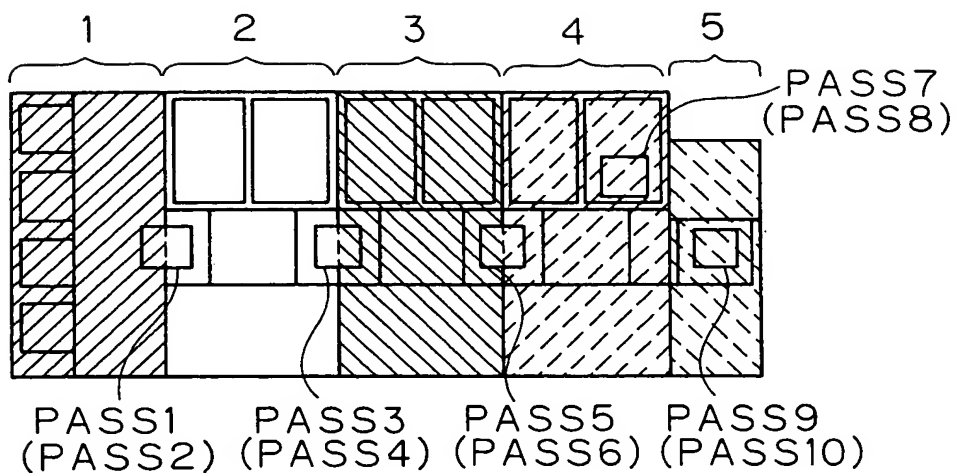
F I G . 4



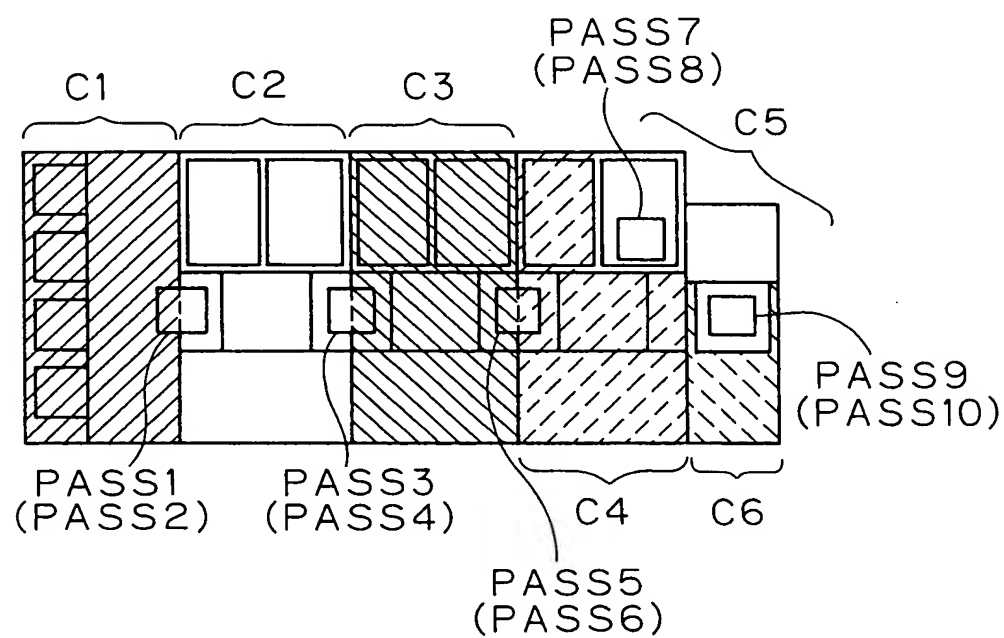
F | G . 5



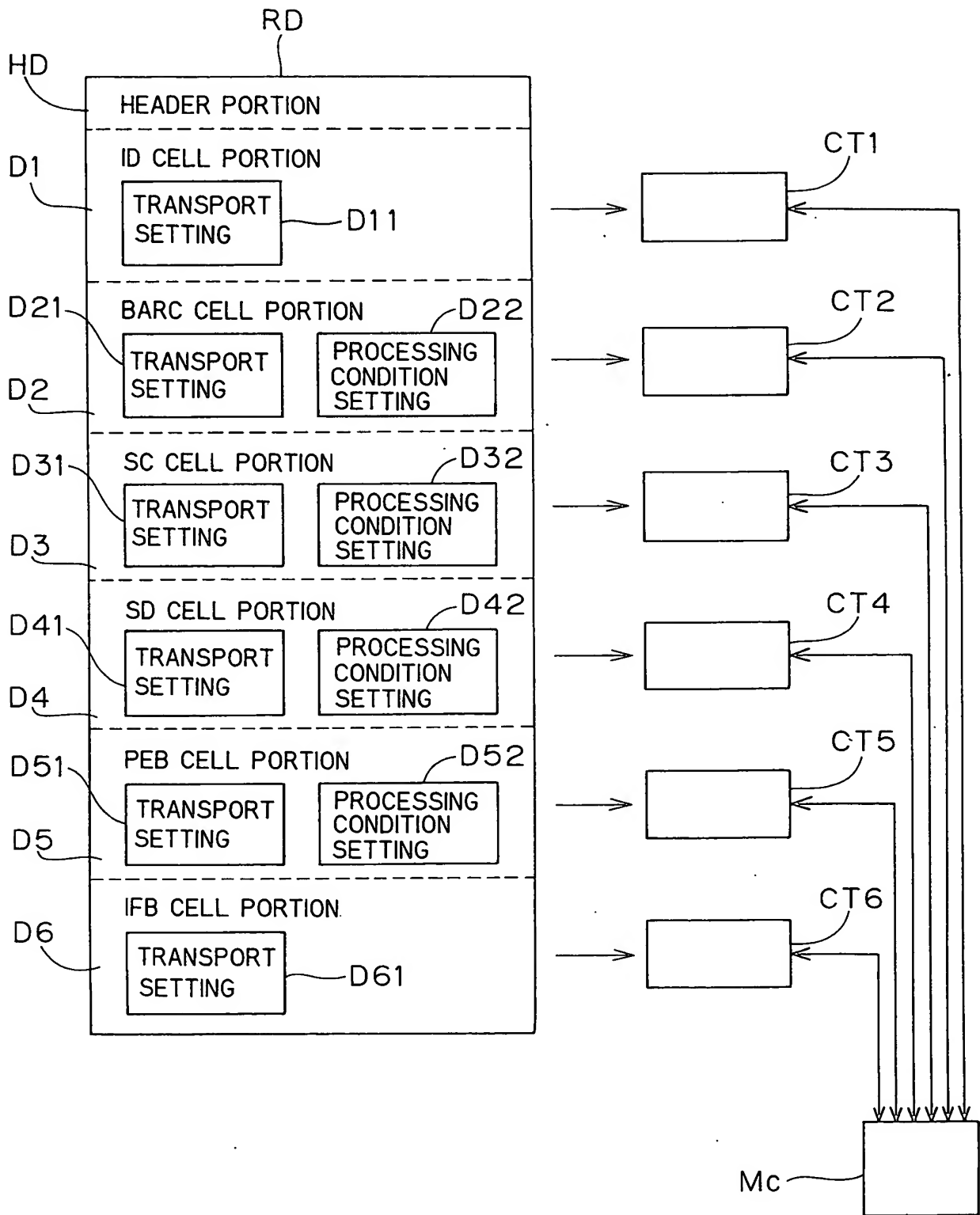
F I G . 6 A



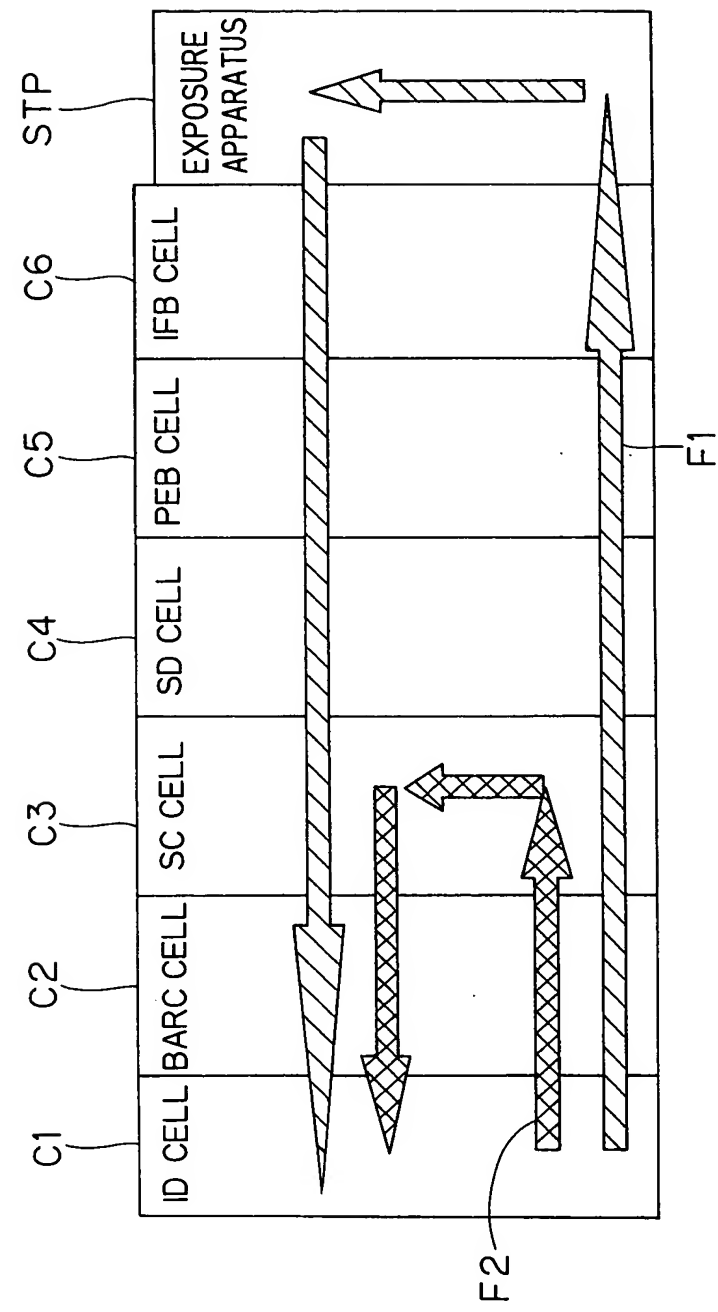
F I G . 6 B



F . I G . 7



F I G . 8



F - G . 9 A

F 1

ID-PASS1-AHL-CP-BARC-HP-CP-PASS3-HP-CP-SC-HP-CP-PASS5-PASS7-EEW-PASS9-IFB(EXP)-
BARC CELL SC CELL SD CELL PEB CELL

-PASS10-PEB-PASS8-HP-CP-SD-HP-CP-PASS6-PASS4-PASS2
PEB CELL SD CELL SC CELL BARC CELL

B
6
•
G
—
E

E - G . 9 C

F 2

ID-PASS1-CP-SC-HP-PASS4-PASS2-ID
BARC CELL SC CELL BARC CELL

F3

ID-PASS1-PASS3-SC-PASS4-PASS2-ID
BARC CELL SC CELL BARC CELL

F | G . 1 0

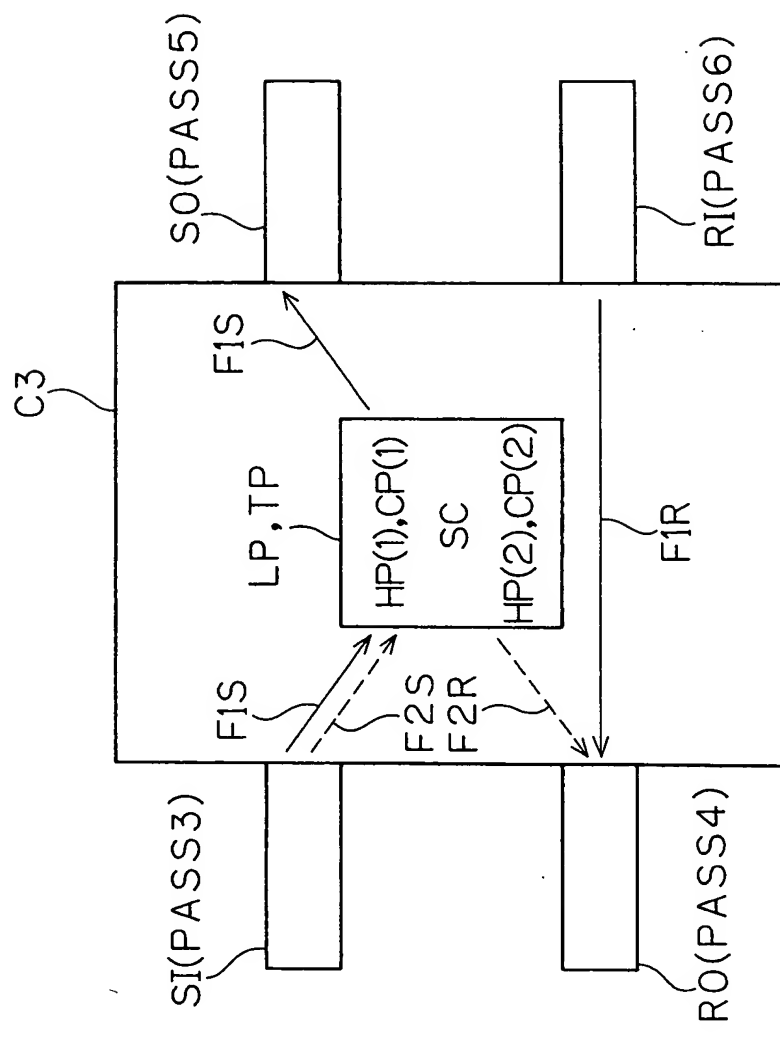
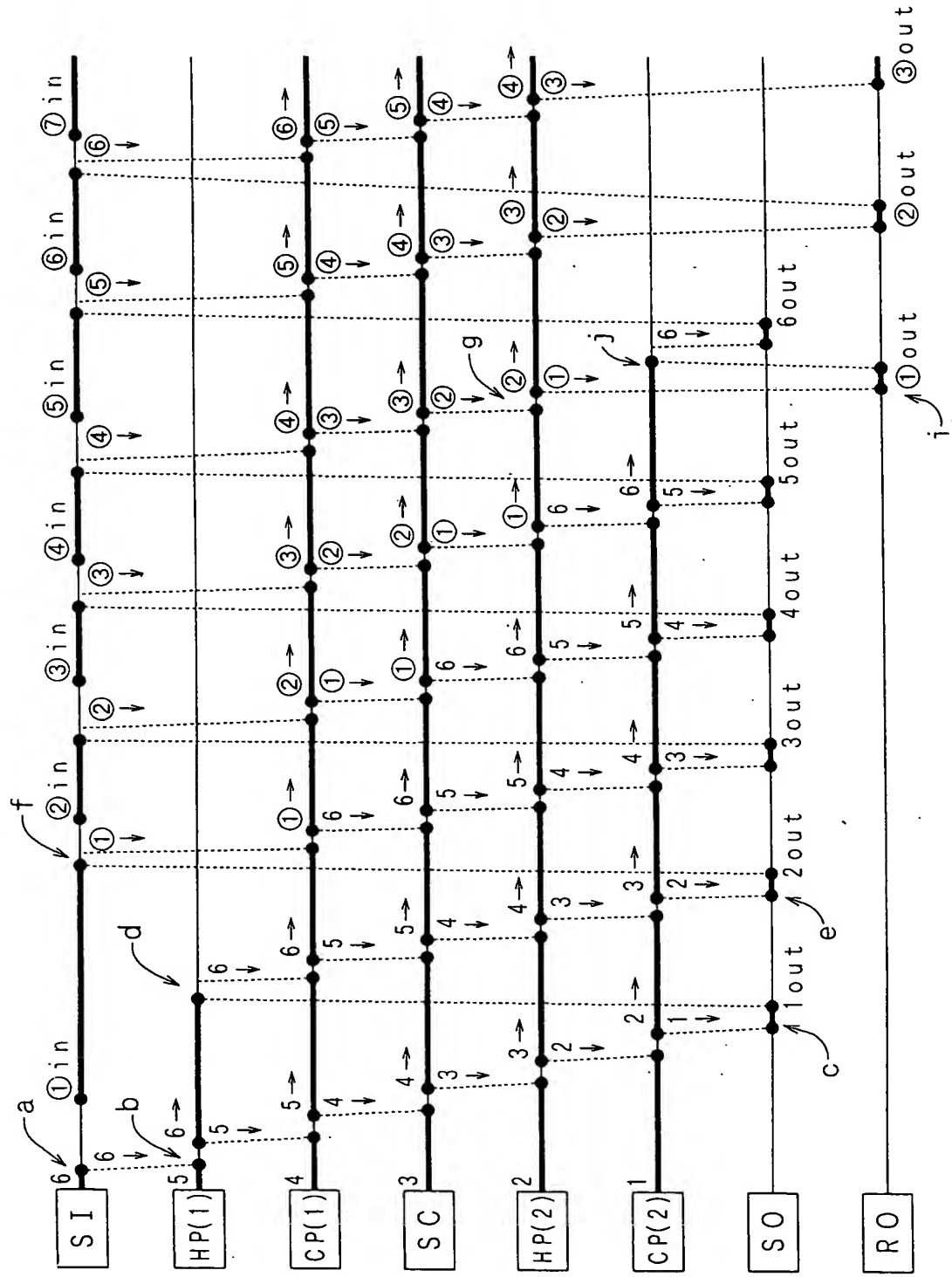
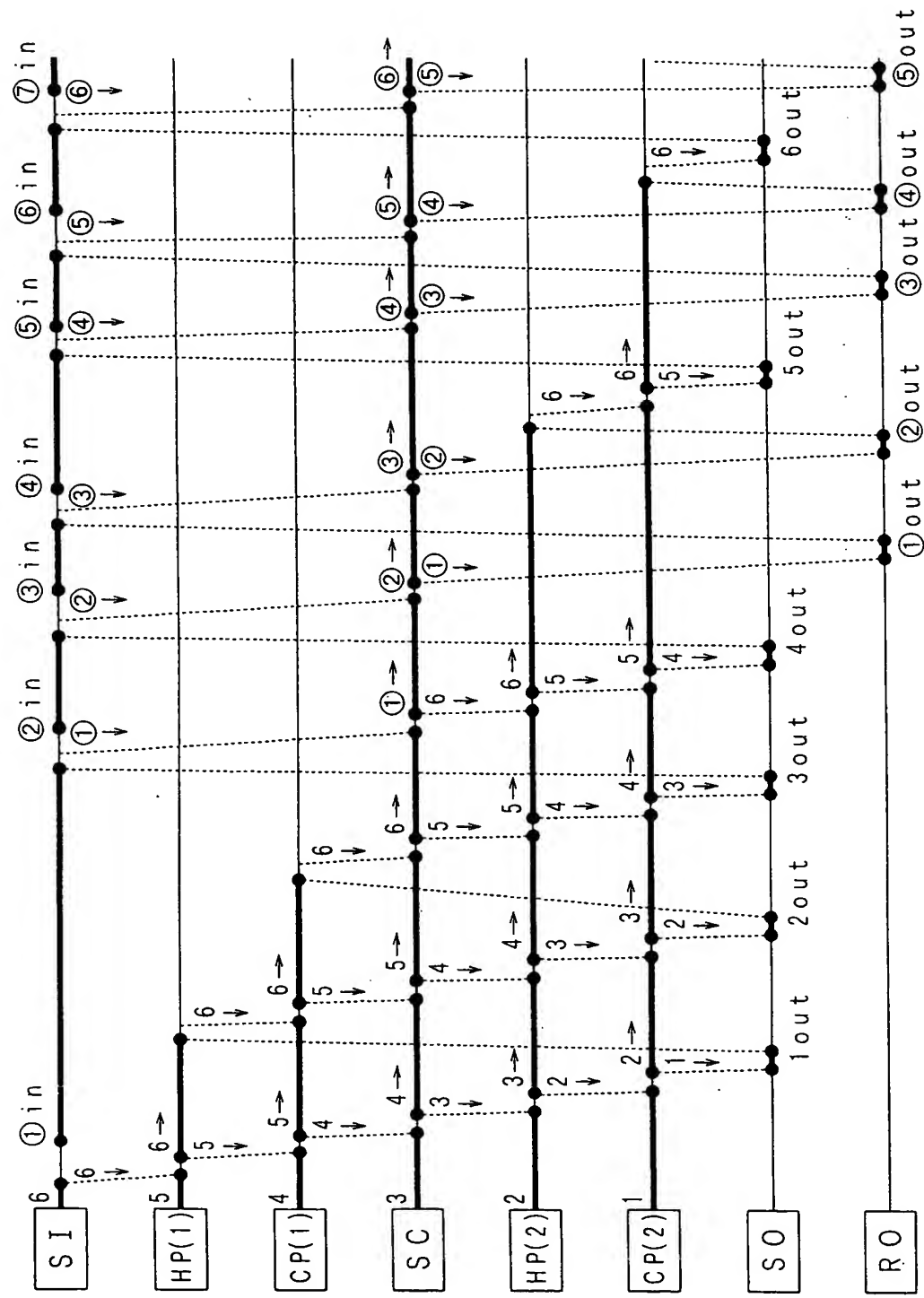


FIG. 11



F . I G . 1 2



F | G . 1 3

